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***In the Specification***

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Please replace paragraph [0057] with the following amended paragraph:

[0057] FIGS. 18-19 illustrate another embodiment of the invention in which a snap-fit door 100 is removable from side panel 18 thereby permitting pivotal rotational movement from a first position to a second replaceable position of fuel source 50 by swivel fitting 120. This configuration allows an end-user to rotate the fuel source for easier canister replacement without having to simultaneously lift the unit. This pivotal coupling is additional illustrated in FIG. 26 FIGS. 26-27 where one fuel source 50 is shown rotated approximately 90°. Pivotal movement is effected by rotatable fuel supple supply connection 120 feeding common fuel line 115. Propane cylinders are secured by threading engagement with regulator 119 held in position by sheet metal bracket 117 with pivot axis.